JAIST Repository

https://dspace.jaist.ac.jp/

Title	ブースティング手法を用いた分類システムの精度向上
Author(s)	綾川,聡司
Citation	
Issue Date	2003-03
Туре	Thesis or Dissertation
Text version	author
URL	http://hdl.handle.net/10119/454
Rights	
Description	Supervisor:Ho Tu Bao, 知識科学研究科, 修士



Using Boosting Methods To Reduce Classification Errors

Satoshi Ayakawa

School of Knowledge Science, Japan Advanced Institute of Science and Technology March 2002

Keywords: machine learning, classification system, boosting, artificial intelligence, knowledge discovery in databases.

The feasibility of applying reinforcement learning(RL) to flow shop scheduling problems is investigated. ...

Copyright © 2002 by Satoshi Ayakawa